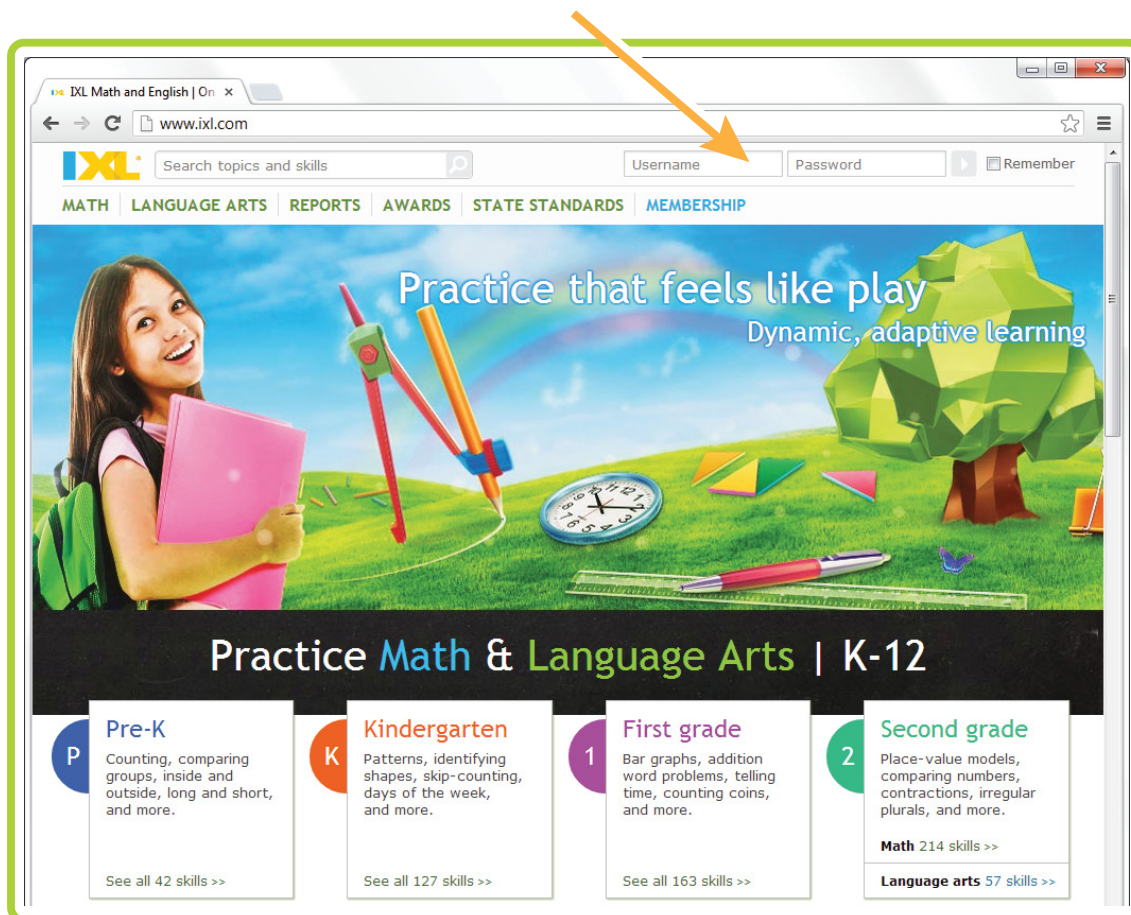


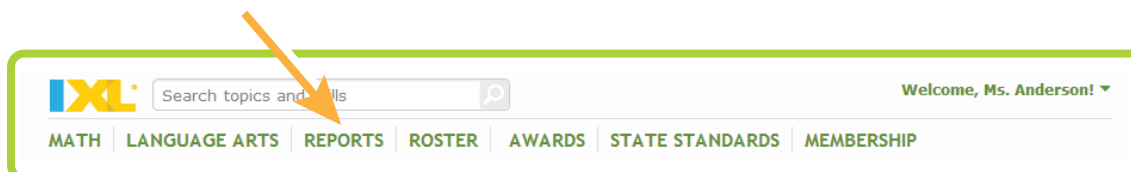
Discover IXL's reporting suite

- IXL reports offer a winning combination of interactive data, powerful analytics, and easy-to-read graphs.
- Once your students have started practicing with IXL, the reports in your teacher account will automatically update with real-time data!
- We crunch the numbers, so you can recognize outstanding effort, identify trouble spots, and monitor progress.

1 Sign in to your IXL account at www.ixl.com.



2 Click the **Reports** tab.



Discover IXL's reporting suite



3 Review your Reports dashboard and make a selection. IXL offers 3 ways to choose.

The basic graphs give you an instant status update for your class. If you see anything interesting or unusual, click the graph to view a report with detailed information.

If you're not sure which report will give you the answers you're looking for, click here to view our Questions Page, then click any question to find valuable answers.

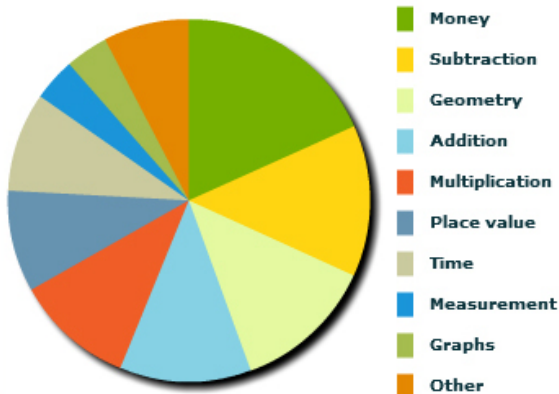
At a glance

IXL's reporting suite features more than 35 reports to give you all the information you need about your students. Have a question? [IXL reports have the answer.](#)

Graphs last updated a moment ago. [Refresh](#)

Status update

Class overview – time spent by category



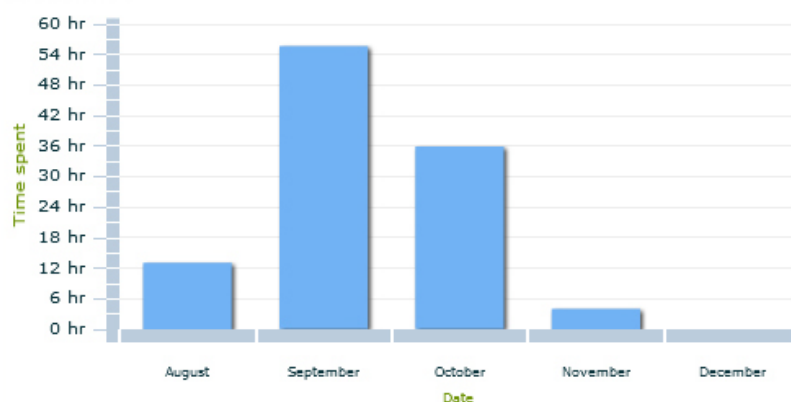
Choose from 7 reports:

[Class overview](#)
[Student overview](#)
[Class goals](#)
[Proficiency assessment](#)
[Weighted rankings](#)
[News flashes](#)
[Student report card](#)

You can also click any report name to view it. Choose from more than 35 reports!

Usage

Class usage



Choose from 7 reports:

[Problems received](#)
[Usage overview](#)
[Skills practiced](#)
[Class usage log](#)
[Student usage log](#)
[Usage rankings](#)
[Usage by category](#)

? IXL reports display real-time data! Click **Refresh** to update your data at any time.

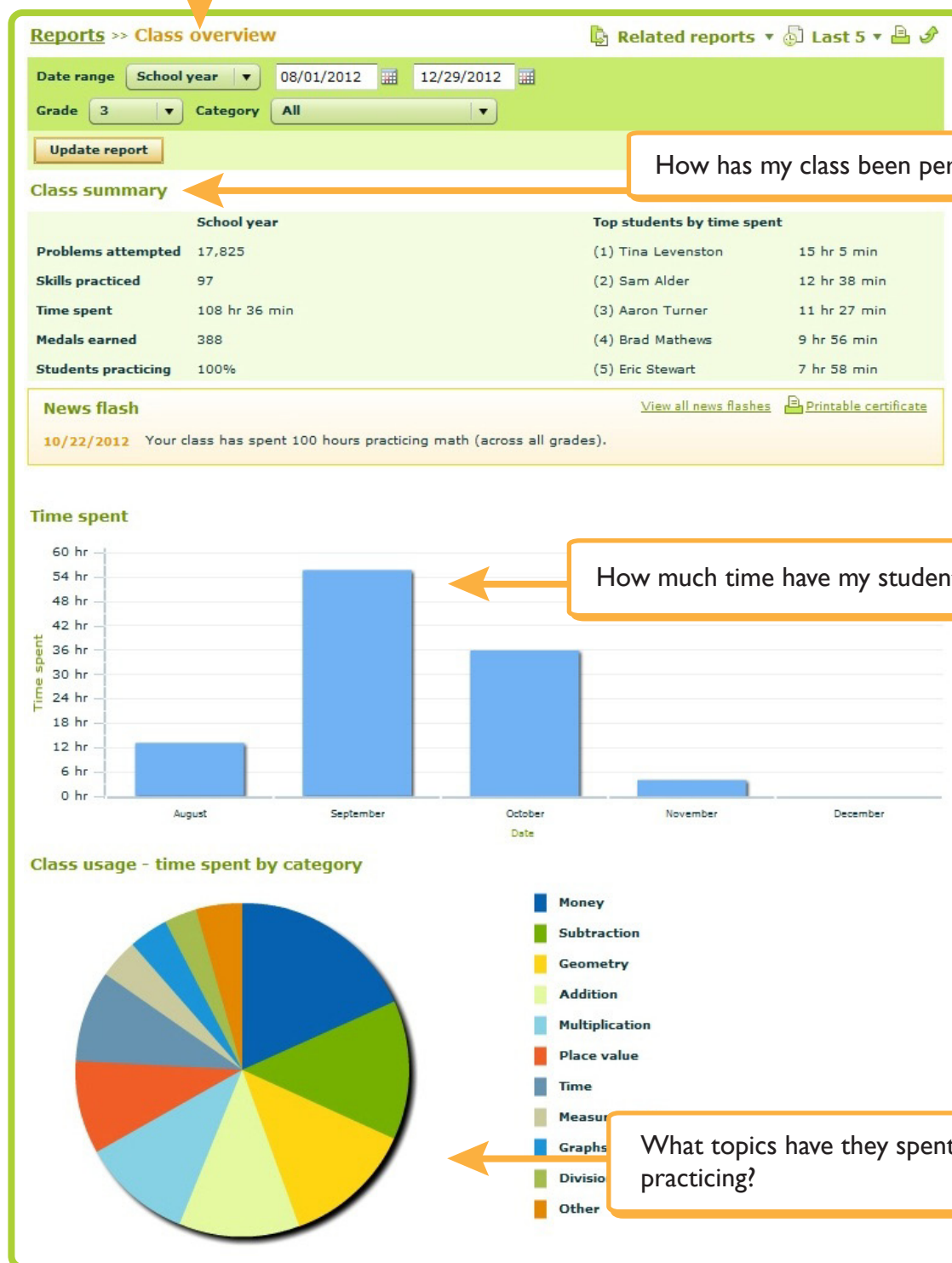
Discover IXL's reporting suite



With so many reports, most teachers choose a couple of go-to favorites. Here are a few popular ones to get you started:

- Class overview report

This report provides an overview of class performance and recent usage data.

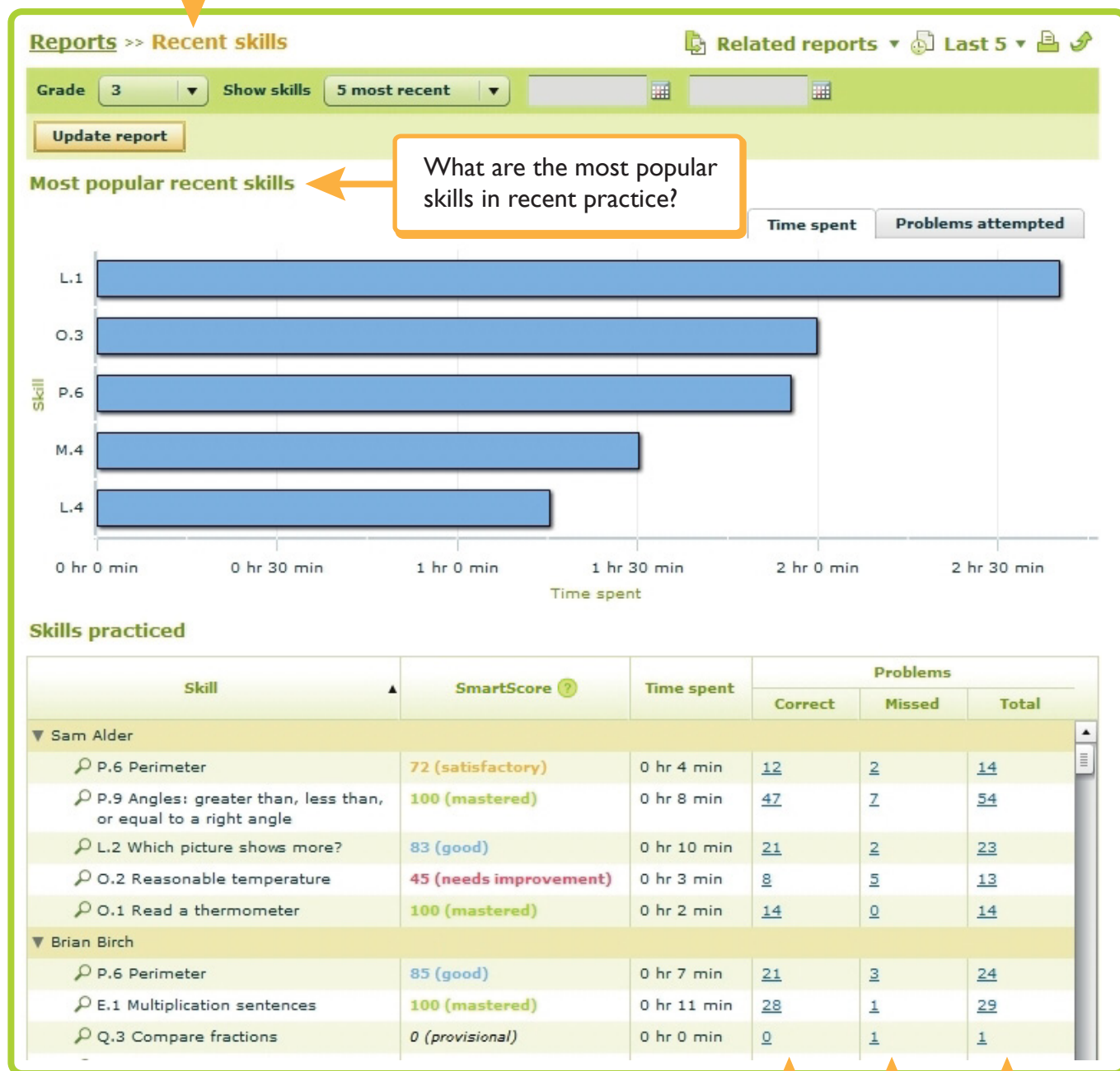


Discover IXL's reporting suite



- Recent skills report

This report is a quick look at the skills that your students have worked on recently. The report tells you how much time your students spent on these skills, as well as how they did on each.



Discover IXL's reporting suite



- Problems received report

This report lists every problem your students have answered, to help diagnose common trouble spots and identify what to review.

Reports >> Problems received Related reports Last 5

Date range School year 08/01/2012 12/29/2012 Student Sam Alder

Grade 3 Category/skill F.1 Division facts to 5

View problems Correct Missed All

Problems per page 10

Update report

Problems received Next student >>

<< < 1 2 3 4 5 6 > >>

Problems

1. Submitted on 10/06/2012 at 11:45:04 AM by Sam Alder

Question

Divide:

$5 \div 5 =$

Correct answer

1

Sam Alder answered

0

2. Submitted on 10/06/2012 at 11:45:14 AM by Sam Alder

Question

Divide:

$25 \div 5 =$

- Track incorrect responses to diagnose common misconceptions, or review missed questions with students.

Discover IXL's reporting suite



- Standards trouble spots report

This report identifies standards that need more practice and skills that offer it, so you can provide targeted intervention.

Reports >> Standards trouble spots (California)

Related reports ▾ Last 5 ▾

Grade 3 ▾

☒ Include skills from other grades?

Trouble spots are standards with average score below 70 ▾

Update report

How many students are struggling with this standard? Which students?

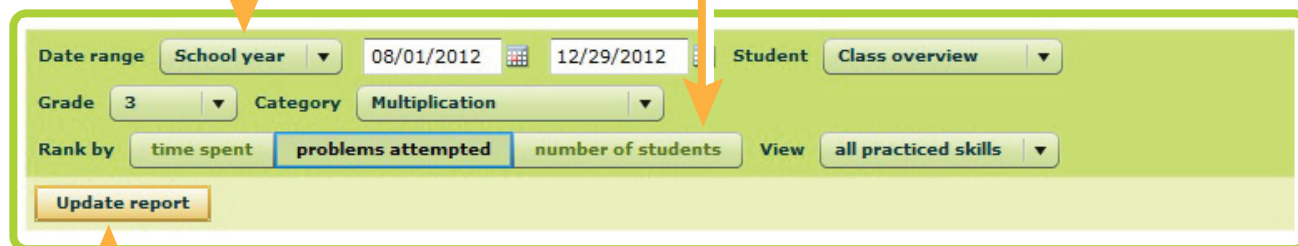
Trouble spots

Standard	Class score ?	Number of students with score below 70 ?
▼ 3.NS Number Sense	14	20
▼ 3.NS.1.0 Students understand the place value of whole numbers:	18	20
3.NS.1.1 Count, read, and write whole numbers to 10,000.	6	20
3.NS.1.2 Compare and order whole numbers to 10,000.	2	20
3.NS.1.3 Identify the place value for each digit in numbers to 10,000.	45	13
3.NS.1.4 Round off numbers to 10,000 to the nearest ten, hundred, and thousand.	15	19
3.NS.1.5 Use expanded notation to represent numbers (e.g., $3,206 = 3,000 + 200 + 6$).	11	20
▼ 3.NS.2.0 Students calculate and solve problems involving addition, subtraction, multiplication, and division:	20	20
3.NS.2.1 Find the sum or difference of two whole numbers between 0 and 10,000.	25	20
3.NS.2.2 Memorize to automaticity the multiplication table for numbers between 1 and 10.	42	16
3.NS.2.3 Use the inverse relationship of multiplication and division to compute and check results.	26	19
3.NS.2.4 Solve simple problems involving multiplication of multidigit numbers by one-digit numbers ($3,671 \times 3 = \quad$).	3	20

4 Use the options at the top of each page to customize your reports.

View data from last week, from the entire school year, or even set a custom date range.

Click a toggle button to choose from several ways to represent your data. The option displayed with black text is the active option.



The screenshot shows the IXL reporting suite interface. It features a green header bar with various filters and a light green background. The filters include: 'Date range' with a dropdown set to 'School year' and date pickers for '08/01/2012' and '12/29/2012'; 'Grade' set to '3'; 'Category' set to 'Multiplication'; 'Rank by' with three buttons: 'time spent' (in grey), 'problems attempted' (in blue with a black border), and 'number of students' (in grey); 'Student' with a dropdown set to 'Class overview'; and 'View' with a dropdown set to 'all practiced skills'. At the bottom left is an 'Update report' button. Three orange callout boxes with arrows point to specific elements: one to the 'Date range' section, one to the 'Rank by' buttons, and one to the 'Update report' button.

After changing the options, click **Update report** to view your customized report.

- ? Try out the Class goals report. Set the options to match what you want students to achieve with IXL, and this report becomes a great tool to see who's keeping up.

Discover IXL's reporting suite



- 5 Make the most of your favorite reports! With printing, scrolling, mouseovers, and linked reports, you can view your students' work from all angles.

Reports >> Class trouble spots

Grade: 3 | Category: All

Limit to skills that at least: 50% of the class practiced

Limit to skills with total class practice time of at least: 30 minutes

Show number of students who did not practice: ☒

Update report

Related reports

- Who is having trouble overall?
- Which students are having trouble in a particular skill?
- Which standards are my students having trouble with?
- Which students aren't practicing enough?
- Which skills have my students practiced recently?
- [See all questions](#)

Biggest trouble spots

Students with trouble spots

Trouble spots

Skill	Class average SmartScore	Number of students	
		Needs improvement	Did not practice
Subtraction			
D.6 Subtraction patterns over increasing place values	49	0	10
Multiplication			
E.1 Multiplication sentences	43	0	10
E.2 Multiplication - facts to 12	43	0	10
Division			
F.1 Division facts to 5	61	2	7
Money			
L.1 Count coins and bills - up to \$5 bill	82	1	2
L.2 Which picture shows more?	44	3	9
L.3 Purchases - do you have enough money - up to \$10	62	0	7

Annotations:

- Generate printer-friendly PDF versions of any report by clicking the green print icon.
- This drop-list suggests related reports you may want to look at next.
- This drop-list provides links to the last five reports you viewed, so it's easy to return to something you recently saw.
- Scroll down or scroll right to view more data.
- Clicking the skill name takes you directly to a report with more detailed information.
- Here, placing your mouse over the number of students displays a list of the students' names.

Check back often! IXL reports update automatically, using real-time data to display your class's latest practice trends.